


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

database "page size" efficient

[Advanced Scholar Search](#)[Scholar Preferences](#)[Scholar Help](#)

Scholar All articles - Recent articles Results 1 - 10 of about 4,950 for database "page size" efficient. (0.32 seconds)

Efficient time series matching by wavelets - all 25 versions

KP Chan, AWC Fu - Data Engineering, 1999. Proceedings., 15th International ..., 1999 - ieeexplore.ieee.org

... for **efficient** n -nearest neighbor query in time series databases. 1. Introduction

Time series data are of growing importance in many new **database** applications ...

Cited by 341 - Related Articles - Web Search - BL Direct

The R*-tree: an efficient and robust access method for points and rectangles - all 3 versions

N Beckmann, HP Kriegel, R Schneider, B Seeger - Proceedings of the 1990 ACM SIGMOD international conference ..., 1990 - portal.acm.org

... An **Efficient** and Robust Access Method ... where Old refers to a record in the **database**, describing a ... comparison manageable, we have chosen the **page size** for data ...

Cited by 2573 - Related Articles - Web Search

BIRCH: an efficient data clustering method for very large databases - all 14 versions

T Zhang, R Ramakrishnan, M Livny - Proceedings of the 1996 ACM SIGMOD international conference ..., 1996 - portal.acm.org

... in the **database** area to handle "noise" (data points that are not part of the underlying pattern) effectively. We evaluate BIRCH'S time/space **efficiency**, ...

Cited by 1477 - Related Articles - Web Search - BL Direct

An efficient database storage structure for large dynamic objects - all 8 versions

A Biliris - Data Engineering, 1992. Proceedings. Eighth International ..., 1992 - ieeexplore.ieee.org

Page 1 0-8186-2545-7/92 \$3.00 © 1992 IEEE 3(11) An **Efficient Database Storage Structure** for Large Dynamic Objects Alexandros Biliris1 Computer Science Department ...

Cited by 50 - Related Articles - Web Search

Efficient processing of spatial joins using R-trees - all 14 versions

T Brinkhoff, HP Kriegel, B Seeger - ACM SIGMOD Record, 1993 - portal.acm.org

... focus on exploiting R-trees for the **efficient** processing ... support single-scan queries in a **spatial database**. ... of an object is not limited by the **page size**. ...

Cited by 482 - Related Articles - Web Search - BL Direct

[PS] Efficient storage of XML data - all 13 versions

CC Kanne, G Moerkotte - Proceedings of the 16th International Conference on Data ..., 2000 - db.informatik.uni-mannheim.de

... extensions: First, our "at" parts of the **database** are not completely at, but clustered groups of tree ... The record size has an upper limit, the **page size**. ...

Cited by 227 - Related Articles - View as HTML - Web Search - BL Direct

Efficient and effective Querying by Image Content - all 4 versions

C Faloutsos, R Barber, M Flickner, J Hafner, W ... - Journal of Intelligent Information Systems, 1994 - Springer

... For **efficiency**, these feature vectors are precomputed and stored. For a small size **database**, sequential scanning at query time will be fast. ...

Cited by 1069 - Related Articles - Web Search

Efficient optimistic concurrency control using loosely synchronized clocks - all 14 versions

A Adya, R Gruber, B Liskov, U Maheshwari - Proceedings of the 1995 ACM SIGMOD international conference ..., 1995 - portal.acm.org

... In a distributed object-oriented **database** system in which persistent storage for ...

This paper presents an **efficient** concurrency control scheme for use in such a ...

Cited by 135 - Related Articles - Web Search - Bl. Direct

Efficient organization of large multidimensional arrays - [all 13 versions](#) »

S Sarawagi, M Stonebraker - Data Engineering, 1994. Proceedings. 10th International ..., 1994 - ieeexplore.ieee.org

Efficient Organization of Large Multidimensional Arrays* ... Large multidimensional arrays

are widely used in sci- entific and engineering **database** applications. ...

Cited by 196 - Related Articles - Web Search - Bl. Direct

Structural joins: a primitive for efficient XML query patternmatching - [all 32 versions](#) »

S Al-Khalifa, HV Jagadish, N Koudas, JM Patel, D ... - Data Engineering, 2002. Proceedings. 18th International ..., 2002 - ieeexplore.ieee.org

... in **database** systems. Pointer-based joins [28] have been suggested as a solution to this problem in object-oriented databases, and shown to be quite **efficient**. ...

Cited by 445 - Related Articles - Web Search - Bl. Direct

Key authors: [N Beckmann](#) - [H Kriegel](#) - [B Seeger](#) - [R Schneider](#) - [T Zhang](#)

Gooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google